

AMENDMENTS TO THE SPECIFICATION

Please replace the following paragraphs:

Page 5, line 19 to page 8, line 3.

Referring to Figure 2, a functional block diagram of a circuit 200, an exemplary computer audio circuit with two inputs or outputs, is shown. Circuit 200 comprises disabling device 210 and circuit element 227, which, taken together, represent a second embodiment of the present invention. Circuit element 227 couples filter circuit 220 with inverting amplifier 230 and serves as a DC blocking cap. Exemplary circuit 200 further comprises a filter circuit 220, an inverting amplifier 230, and an integrating amplifier 240. Exemplary circuit 200 further comprises primary audio I/O coupling 250, secondary audio I/O coupling 255, audio input reference voltage coupling 260, audio input power coupling 265, microphone bias supply coupling 266, and primary audio input disable signal coupling 213. Exemplary circuit 200 further comprises circuit element 281, which couples audio input reference voltage coupling 260 to circuit element 227 and inverting amplifier 230 at a point in circuit 200 disposed between circuit element 227 and integrating inverting amplifier 230. Exemplary circuit 200 further comprises audio I/O coupling 270, which couples exemplary circuit 200 to the remainder of exemplary computer system 100.